UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE GULF MEXICO REGION FILE DESCRIPTION REPORT ASCII Format

Coverage Name:

8323 CSB (Continental Shelf Boundary)

Coverage type: line

Export Filename: csb. gen

csb. data

For this geo dataset, two files are provided - 1) a coordinate file and 2) an attribute file. The <u>coordinate</u> file contains the longitude/latitude locations for the geo dataset. This file will have a .gen file extension. The <u>attribute</u> file consists of the attribute information for the geo dataset. This file will have a .data file extension. The id number that can be found in both files can be used to associate the records from the coordinate file with their corresponding attribute records in the attribute file.

.GEN file for CSB

filename: csb. gen

7	
- 95. 872856	26. 009085
- 95. 824638	26. 008944
- 95. 824638	26. 008944
- 95. 776428	26. 008789
- 95. 776428	26. 008789
- 95. 728210	26. 008615
- 95. 728210	26. 008615
- 95. 679993	26. 008429
- 95. 679993	26. 008429
- 95. 657219	26. 008335
- 95. 631775	26. 008224
- 95. 631775	26. 008224
- 95. 583572	26. 008493
- 95. 583572	26. 008493

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      -95. 535355
      26. 008577

      -95. 535355
      26. 008577

      -95. 487137
      26. 008644

      -95. 48819
      26. 008696

      -95. 438919
      26. 008696

      -95. 390701
      26. 008732
```

This sample listing would be for part of one line segment.

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Definitions:

- ID_NUMBER The first line for each line segment contains an id number that corresponds to the id in the csb. gen file.
- MMS_REGION_CODE The second line for each line segment is the MMS region code that the boundary line segment passes through. "G" stands for Gulf of Mexico region.
- BDRY_TYPE_CODE The third line for each line segment is the boundary type code of the boundary line segment. "11" stands for Maritime Line designation.
- BDRY_PT_PROT_NUM The fourth line for each line segment is the Protraction Number of the protraction that the boundary line passes

- through.
- BDRY_APRV_DATE The fifth line for each line segment is the Boundary Approval Date.
- BLOCK_NUMBER The sixth line for each line segment is the Block Number of the block that the boundary line passes through.
- BDRY_NM_CD The seventh line for each line segment is the Boundary Name Code for that section (A unique numeric identifier for a named section of a boundary line).
- BDRY_NM_TXT The eighth line for each line segment is the Boundary Name Text (the verbose text name for a named section of a boundary line).
- BDRY_COV_SEQ_NUM The ninth line for each line segment is the Boundary Coverage Sequence Number. It is a unique identifier for a dated version of the complete boundary line coverage.
- BLANK The tenth line is a blank line representing the end of the line segment.